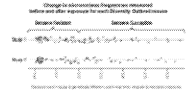
Message LinkedIn Updates [messages-noreply@linkedin.com] From: Sent: 11/12/2014 7:03:04 PM To: Cogliano, Vincent [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=51f2736376ac4d32bad2fe7cfef2886b-Cogliano, Vincent] Subject: Congratulate John E. French on the new job Linked What are your connections up to? Sea all unitates John E. French is now Adjunct Associate Professor at University of North Carolina at Chapel Hill Congratulate John E. **New Positions** Arvin Ganesan is now Vice President for Federal Policy at Advanced Energy Economy (AEE). Congratulate Arvin • View profile **Professional Milestones** Ambuja Bale is celebrating 1 year at Drug Enforcement Administration

Congratulate Ambuja • View profile

The state of the s	Kenneth Mundt is celebrating 11 years at ENVIRON  Congratulate Kenneth   View profile
The state of the s	David Collingridge is celebrating 13 years at Reed Elsevier Congratulate David • View profile
Profile Cha	anges in Your Network Update your profile
· market internal aboves	Devra Davis has added skills: Genetics View profile
- Marie and the Alexander	Erik Carlson has an updated photo. View profile
The second secon	cristina bosetti has an updated profile (Education). View profile
What You	· Network is Saying
	Pertti (Bert) Hakkinen The (U.S.) National Library of Medicine has released a new version of Chemical Hazards Emergency Medical Management (CHEMM). CHEMM provides a comprehensive resource to help make decisions and provide information when, where, and how it is needed most. It enables first responders and other healthcare providers and planners to plan for, respond to, recover from, and mitigate the effects of mass-casualty incidents involving accidental or terrorist chemical releases. For more information see the "What's New on CHEMM?" section of CHEMM. http://lnkd.in/bmyGeas
	Like • Comment
in the control of the	John E. French A new research model that you might find interesting NIH Press release http://lnkd.in/dDsJKKx EHP online paper http://lnkd.in/dSB98t6



# Diversity Outbred mice better predict potential human responses to chemical exposures

A genetically diverse mouse model is able to predict the range of response to chemical exposures that might be observed in human populations, researchers from the National Institutes of Health have found. Like humans, each Diversity Outbred mouse is...

Like . Comment



Rodney Dietert For those in Central and Upstate New York, ....there will be a Syracuse-area screening of the award winning documentary film Microbirth in the Community Room of Natur-Tyme (3160 Erie Blvd East) on Monday, Nov. 10 at 5:30PM. Hope to see many of you there! http://www.natur-tyme.com/



### **View Larger Map**

Your source in Syracuse for affordable vitamins, supplements, herbs and healthy foods. Visit us in Syracuse or receive a mail order catalog.

Like . Comment



**Neil Hawkins** Typical @Hyatt hotel reduces #energy consumption by 15-20% when they install high efficiency lighting. #sustainability

Like . Comment

People You May Know



#### **Victor Alonso**

Estate Broker at Puerto Rico Sotheby's International Realty

Connect



# Sabit Cakmak

RS at Health Canada

Connect



### peter preuss

Chief Innovation Officer at US EPA

Connect



# Wade Foster

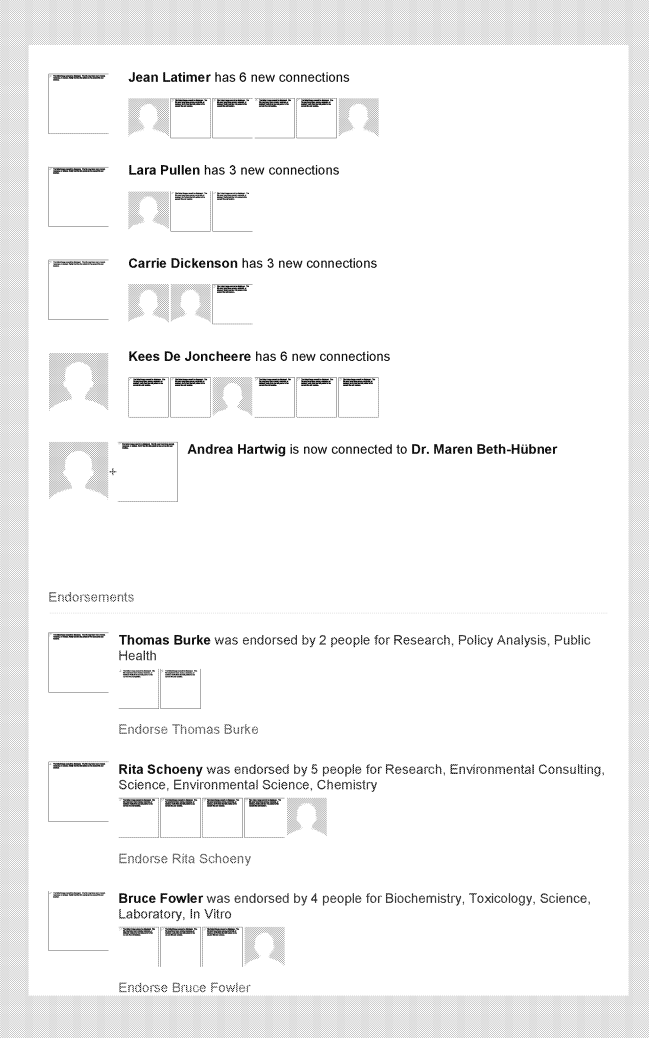
Manager, Scientific Programs at The Fertilizer Institute

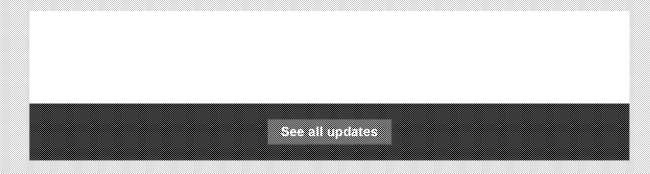
Connect

**New Connections** 



Amy Pelka Mucha is now connected to George Graettinger





You are receiving Network Updates Digest emails. Unsubscribe.

This email was intended for Vincent James Cogliano (Acting Director, Integrated Risk Information System (IRIS) at U.S. Environmental Protection Agency). Learn why we included this.

If you need assistance or have questions, please contact LinkedIn Customer Service.

© 2014, Linkedin Corporation, 2029 Sherlin Ct. Mountain View, CA 94043, USA.